CODE 547
CODE 547
CODE 547
CODE 547
Code Composites Duisage Composite Duisage NASA Goddard Space Flight Center's Mechanical Inspection

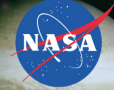
Welcome to the Advanced Manufacturing Branch. Over the years many successful projects have come and gone, however our commitment to our

valued customers remains the same.

Please feel free to visit our Web Site. and contact us at any time for all your spacecraft & instrument development needs.

http://web547.gsfc.nasa.gov/amb/

We are an integral part of all aspects of spacecraft & instrument development for GSFC. We feel pride and ownership in our products. We work together with technicians, engineers, and scientists, to accomplish our customer's goals.



ADVANCED MANUFACTURING BRANCH CONTACTS

BRANCH HEAD Garcia J.Blount (301) 286-8374

ASSOCIATE BRANCH HEAD Stephen E. Simonds, Sr. (301) 286-6453

BRANCH TECHNOLOGIST David C. Clark (301) 286-0710

BUSINESS MANAGER Vernell W. Jackson (301) 286-4609

RESOURSE ANNALYST Cathy L. Stickland (301) 286-5533

NASA'S CENTER of EXCELLENCE for EXOTIC & SPECIALTY PLATING

Group Leader Charles S. Adams (301) 286-2620

Technical Contact David W. Peters (301) 286-9382

COMPOSITES & RAPID PROTYPING

Technical Contact Michael H. Schoolman (301) 286-5217

MANUFACTURING ENGINEERING Administrative Contact

Donneise J. Briscoe (301) 286-8364 **Technical Contact** Gregory J. Daelemans (301) 286-5174

MACHINING TECHNOLOGY. PRECISION ASSEMBLY & WELDING

Group Leader Christopher Bunyea (301) 286-3956

The Advanced Manufacturing Branch maintains a complete manufacturing facility to meet the Center's research and development requirements. This includes conventional machining equipment, numerically controlled (NC) machining centers, sheet-metal and welding fabrication equipment and remotely located staff shops. Our newest technology services include High Speed Machining (HSM) and Stereo Lithography Processes (SLA) for all your prototyping and manufacturing needs.

"It is difficult to say what is impossible for the dream of yesterday is the hope of today and the reality of tomorrow. Robert Goddard

